## TERRESTRIAL MAGNETISM

AND

### ATMOSPHERIC ELECTRICITY

AN INTERNATIONAL QUARTERLY JOURNAL

Founded by LOUIS A. BAUER

Conducted by J. A. FLEMING

Department Terrestrial Magnetism, Carnegie Institution of Washington, D. C.

With the Assistance of

- J. S. AMES
  V. F. HESS

  Johns Hopkins University, Baltimore Fordham University, New York
- J. BARTELS

  Geophysikalisches Institut,
  Universität Berlin
- S. CHAPMAN

  Imperial College of Science
  and Technology, London
- H. D. HARRADON

  Carnegie Institution, Washington
- N. H. HECK
  U. S. Coast and Geodetic Survey,
  Washington

CH. MAURAIN
Institut de Physique du Globe, Paris

B. F. J. SCHONLAND

Bernard Price Institute of Geophysical

Research, University af the Witwatersrand, Johannesburg

ADOLF SCHMIDT

R. MELDRUM STEWART

Dominion Observatory, Ottawa

VOLUME 46
MARCH—DECEMBER, 1941

THE JOHNS HOPKINS PRESS

BALTIMORE, MARYLAND.

1941

# TABLE OF CONTENTS

#### MARCH, 1941

THE GEOMAGNETIC RING-CURRENT: I—ITS RADIAL STABILITY, S. Chapman and V. C. A. Ferraro
Notes on Isomagnétic Charts: III—The Isogonic and X-, Y-Charts for the Centered Dipole Field, S. Chapman
Notes on Isomagnetic Charts: IV—Geomagnetic Dip-Poles, their Nature and that of the Isomagnetic Lines in their Neighborhood, S. Chapman
On the Analysis of Surface Magnetic Fields by Integrals, Part I, - E. H. Vestine 2'
Summary of the Year's Work, Department of Terrestrial Magnetism, Carnegie Institution of Washington, J. A. Fleming 4.
Cosmic Radiation and Magnetic Storms, A. R. Hogg 5
THE LUNAR DIURNAL VARIATION OF THE HORIZONTAL AND VERTICAL MAGNETIC FORCES AT THE POLAR-YEAR STATION MOGADISCIO, J. Egedal and M. Bossolasco 5
Magnetic Disturbances and Region $F_2$ of the Ionosphere, J. Bannon, A. J. Higgs, and G. H. Munro 6
A Persistent Solar-Rotation Period of 27.26 Days, H. Helm Clayton 7
THE IONOSPHERE AT WATHEROO, WESTERN AUSTRALIA, JULY TO SEPTEMBER, 1940, W. C. Parkinson 7
THE IONOSPHERE AT HUANCAYO, PERU, JULY TO SEPTEMBER, 1940, H. W. Wells and R. C. Coile 8
New Magnetic Observatory at Sitka, Alaska, Wm. D. Patterson 8
GEOMAGNETIC THREE-HOUR-RANGE INDICES FOR THE YEARS 1937 AND 1940, H. F. Johnston and N. H. Heck 9
GUSTAF S. LJUNGDAHL (1882-1940), Sven Åslund 12
Reviews and Abstracts: A. H. R. Goldie and J. W. Joyce, Transactions of Washington Meeting, September 4 to 15, 1939, H. D. Harradon, 12
LETTERS TO EDITOR: Provisional Sunspot-Numbers for October, 1940, to January, 1941, W. Brunner; Magnetic Character, January to June, 1940, G. van Dijk; American URSI Broadcasts of Cosmic Data, with American Magnetic Character-Figure, C <sub>A</sub> , October to December, 1940, and Summary of C <sub>A</sub> for Year 1940, H. F. Johnston; Averages of Critical Frequencies and Virtual Heights of the Ionosphere, Observed by the National Bureau of Standards at Washington, D. C., October to December, 1940; Solar and Magnetic Data, October to December, 1940, Mount Wilson Observatory, Seth B. Nicholson and Elizabeth Sternberg Mulders,
PRINCIPAL Magnetic Storms: Sitka Magnetic Observatory, October to December, 1940, Robert E. Gebhardt; Cheltenham Magnetic Observatory, October to December, 1940, Albert K. Ludy; Tucson Magnetic Observatory, October to December, 1940, Roland F. White; Alibag Magnetic Observatory, July to September, 1940, M. R. Rangaswami; Huancayo Magnetic Observatory, October to December, 1940, Paul G. Ledig; Apia Observatory, October to December, 1940, H. Bruce Sapsford; Watheroo Magnetic Observatory, October to December, 1940, W. C. Parkinson; Capetown Magnetic Observatory, January to September, 1940, A. Ogg,

Notes: New magnetic observatory in South Africa; Change in name of the Division of Terrestrial Magnetism and Seismology of the United States Coast and Geodetic Survey; Secular-variation work in New Zealand; Magnetic survey of the United States; Ionospheric observations during the solar eclipse of October 1, 1940; Corrigenda; Personalia; Alexander Dallas Bache Centenary,	, 146
LIST OF RECENT PUBLICATIONS, H. D. Harradon	140
JUNE, 1941	
PORTRAIT OF CHRISTIAN HANSTEEN (Plate 1), Frontis	biece
THE DAILY VARIATION OF IRREGULAR DISTURBANCES OF THE EARTH'S MAGNETIC FIELD AT BOMBAY, R. Narayanaswami	
Notes on Iosomagnetic Charts: V—The Occurrence of Local Dip-Poles, S. Chapman	163
MAGNETIC HORIZONTAL INTENSITY AT OSLO, 1843-1930, K. F. Wasserfall	173
FINAL RELATIVE SUNSPOT-NUMBERS FOR 1940, W. Brunner	219
The Ionosphere at Watheroo, Western Australia, October, 1940, to March, 1941, $W.\ C.\ Parkinson$	223
THE IONOSPHERE AT HUANCAYO, PERU, OCTOBER, 1940, TO MARCH, 1941, H. W. Wells, P. G. Ledig, R. C. Coile, and M. W. Jones	231
THREE-HOUR-RANGE INDICES, K, FOR TWELVE MAGNETIC OBSERVATORIES, JANUARY TO JUNE, 1940, H. F. Johnston	239
REVIEWS AND ABSTRACTS: G. Simpson and G. D. Robinson, The distribution of electricity in thunder-clouds, O. H. Gish,	230
Letters to Editor: Provisional Sunspot-Numbers for February to April, 1941, W. Brunner; Ionospheric Recordings during Magnetic Storm of March 1, 1941, H. W. Wells; Secular Change at Cheltenham, Maryland, H. Herbert Howe; Critical Frequencies and Virtual Heights of the Ionosphere, Observed by the National Bureau of Standards at Washington, D. C., January to March, 1941; American URSI Broadcasts of Cosmic Data giving American Magnetic Character-Figure, Ca, Three-Hour-Range Indices, K, and Mean K-indices, Ka, for January to March, 1941, H. F. Johnston; Solar and Magnetic Data, January to March, 1941, Mount Wilson Observatory, Seth B. Nicholson and Elizabeth Sternberg Mulders, 222,	245
Principal Magnetic Storms: Sitka Magnetic Observatory, January to March, 1941, Robert E. Gebhardt; Cheltenham Magnetic Observatory, January to March, 1941, Albert K. Ludy; Tucson Magnetic Observatory, January to March, 1941, Roland F. White; Huancayo Magnetic Observatory, December, 1940, to March, 1941, Paul G. Ledig; Alibag Magnetic Observatory, October to December, 1940, M. R. Rangaswami; Watheroo Magnetic Observatory, January to March, 1941, W. C. Parkinson; Magnetic Observatory, Capetown, October to December, 1940, A. Ogg,	256
Notes: Twenty-second annual meeting, American Geophysical Union; American Section of International Scientific Radio Union; Hongkong Observatory; First award of the Charles Chree Medal and Prize; Ionospheric and magnetic station at College, Alaska; Transit-magnetometer; Corrigenda; Personalia,	254
TYPE OF RECENT PUBLICATIONS H. D. HARRADON	263

### SEPTEMBER, 1941

7	
PORTRAIT OF GARMT VAN DIJK (Plate 2), Frontist	nece
DIRECTIONAL AND DIURNAL CHARACTERISTICS OF AURORAS AT SOME PLACES IN CANADA, B. W. Currie and C. K. Jones	269
Polarization-Studies of Echoes Reflected from the Abnormal E-Layer Formed during Geomagnetic Storms, Leiv Harang	279
THE VARIABILITY OF LUNAR MAGNETIC VARIATION, O. Schneider	283
THREE-HOUR-RANGE INDICES, K, FOR TWELVE MAGNETIC OBSERVATORIES, JULY TO DECEMBER, 1940, AND SUMMARY FOR 1940, H. F. Johnston	301
New Magnetic Character-Numbers for the Polar Station Gjöahavn for 1904, K. F. Wasserfall	309
A NEW LABORATORY FOR COSMIC-TERRESTRIAL RESEARCH, Harlan True Stetson	313
Atmospheric-Electric Results from Watheroo, Western Australia, for the Period 1924-1934,	319
K-Index According to the U.S.S.R. Observatories, N. P. Benkova and O. Y. Kosuhina	343
Internationale Erdmagnetische Charakterzahlen im Jahre 1940, J. Bartels	345
THE IONOSPHERE AT WATHEROO, WESTERN AUSTRALIA, APRIL TO JUNE, 1941, W. C. Parkinson	347
THE IONOSPHERE AT HUANCAYO, PERU, APRIL TO JUNE, 1941, P. G. Ledig, R. C. Coile, and M. W. Jones	351
IN MEMORIAM DOCTOR GARMT VAN DIJK, 1877-1940, H. G. Cannegieter	355
LETTERS TO EDITOR: Provisional Sunspot-Numbers for May to July, 1941, W. Brunner; Results of Magnetic Observations in Mexico, May, 1941, Joaquín Gallo; Critical Frequencies and Virtual Heights of the Ionosphere, Observed by the National Bureau of Standards at Washington, D. C., April to June, 1941; American URSI Broadcasts of Cosmic Data, Giving American Magnetic Character-Figure, CA, Three-Hour-Range Indices, K, and Mean K-Indices, KA, for April to June, 1941, H. F. Johnston; Cape Town Magnetic Data, A. Ogg; Solar and Magnetic Data, April to June, 1941, Mount Wilson Observatory, Seth B. Nicholson and Elizabeth Sternberg Mulders; Solar Phenomena Preceding the Ionospheric Storm of March 1, 1941, Helen W. Dodson and Suzanne E. A. van Dijke; Erdmagnetisch ruhige und gestörte Tage im zweiten Halbjahr 1940, J. Bartels,	2. 357
Principal Magnetic Storms: Sitka Magnetic Observatory, April to June, 1941, Robert E. Gebhardt; Cheltenham Magnetic Observatory, April to June, 1941, Albert K. Ludy; Tucson Magnetic Observatory, April to June, 1941, J. H. Nelson; Alibag Magnetic Observatory, January to March, 1941, M. R. Rangaswami; Huancayo Magnetic Observatory, April to June, 1941, Paul G. Ledig; Watheroo Magnetic Observatory, April to June, 1941, W. C. Parkinson; Hermanus Magnetic Observatory, January to June, 1941, A. Ogg,	
Notes: Seventh Pacific Science Congress; Magnetic field-work in Argentina; Liangfeng Magnetic Observatory; Cheltenham Magnetic Observatory; Tucson Magnetic Observatory; San Juan Magnetic Observatory; Polar-Year observations; Magnetic disturbances, Caribbean Sea and North Pacific Ocean; Geophysical Institute, Potsdam, Germany; Corrected mean magnetic character-numbers for each day of 1939; Corrigenda; Personalia,	
LIST OF RECENT PUBLICATIONS	200

22012HBER, 1741	
GREENWICH FREQUENCY-STATISTICS OF GEOMAGNETIC DISTURBANCE, S. Chapman	385
Comparison of Methods for Computing Air-Earth Current, K. L. Sherman	401
RADIOACTIVITY OF ROCKS AND IONIZATION-BALANCE OF THE ATMOSPHERE,  Victor Francis Hess	409
Comparison of Long Periodic Variations in Magnetic Elements and Air-Temperature, K. F. Wasserfall	417
Some Relationships in the Fields of Geomagnetic Storms, B. Cynk	431
IONOSPHERIC CHARACTERISTICS AT HUANCAYO, PERU, FOR THE YEAR 1940, R. C. Coile	435
THE IONOSPHERE AT HUANCAYO, PERU, JULY TO SEPTEMBER, 1941, P. G. Ledig, R. C. Coile, and M. W. Jones	443
THE IONOSPHERE AT WATHEROO, WESTERN AUSTRALIA, JULY TO SEPTEMBER, 1941, W. C. Parkinson	447
Investigation of Height of Local Magnetic Anomaly at Port Snettisham, South- eastern Alaska, R. E. Gebhardt	451
The Distribution of the Ellipticity Statistic $L_e$ when the Hypothesis is False, $M.~A.~Girshick$	455
THE SUNSPOT-GROUP ASSOCIATED WITH THE MAGNETIC STORM OF SEPTEMBER 18, 1941, R. S. Richardson	459
THE AURORA AND GEOMAGNETIC STORM OF SEPTEMBER 18-19, 1941, - A. G. McNish	461
Reviews and Abstracts: J. A. Fleming, American Geophysical Union, Transactions of 1941, H. D. Harradon,	433
Letters to Editor: Provisional Sunspot-Numbers for August to October, 1941, W. Brunner; American URSI Broadcasts of Cosmic Data, giving American Magnetic Character-Figure, CA, Three-Hour-Range Indices, K, and Mean K-Indices, KA, for July to September, 1941, H. F. Johnston; Critical Frequencies and Virtual Heights of the Ionosphere, Observed by the National Bureau of Standards at Washington, D. C., July to September, 1941; Solar and Magnetic Data, July to September, 1941, Mount Wilson Observatory, Seth B. Nicholson and Elizabeth Sternberg Mulders, 408	, 465
Principal Magnetic Storms: Sitka Magnetic Observatory, July to September, 1941, Robert E. Gebhardt; Cheltenham Magnetic Observatory, July to September, 1941, Albert K. Ludy; Tucson Magnetic Observatory, July to September, 1941, J. H. Nelson; Huancayo Magnetic Observatory, July to September, 1941, Paul G. Ledig; Alibag Magnetic Observatory, April to June, 1941, M. R. Rangaswami; Watheroo Magnetic Observatory, July to September, 1941, W. C. Parkinson; Hermanus Magnetic Observatory, July to September, 1941, A. Ogg,	473
Notes: Louise A. Boyd Arctic Expedition, 1941; United States Antarctic Expedition; Dombås Observatory; Cooperative magnetic survey with American Republics; Isogonic chart of United States for 1940; New magnetographs at Tucson and San Juan Observatories; Magnetic disturbance; Centennial anniversary of the Sitka Observatory; Magnetic survey of New Zealand; Ivigtut Magnetic Observatory; Corrigenda; Personalia,	, 487
LIST OF RECENT PUBLICATIONS, H. D. Harradon	481

LIST OF RECENT PUBLICATIONS, -

